

	Type	L #	Hits	09/964,577 Search Text 6-2-05
1	BRS	L1	0	((subscanning (sub adj scanning)) adj direction) with (constant adj speed) with (variation error) same driving
2	BRS	L2	1	((subscanning (sub adj scanning)) adj direction) with (constant adj speed)) and (mechanical with (variation error) with driving)
3	BRS	L4	5	3 and scanner
4	BRS	L5	2	3 and (image adj reading)
5	BRS	L6	4	4 not 5
6	BRS	L7	2	((subscanning (sub adj scanning)) adj direction) with (constant adj speed)) same (variation error)
7	BRS	L8	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with time with (between adj3 signal)) and (charge near5 (stor\$3 accumul\$3 integrat\$3) near6 time) and (control\$5 with current with driving with ((preset predetermined prescribed set reference) near3 time))
8	BRS	L9	15	yokochi-atsushi.in.
9	BRS	L11	3	10 and (signal adj generat\$3)
10	BRS	L12	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with time with (between adj3 signal)) and (charge near5 (stor\$3 accumul\$3 integrat\$3) near6 time) and (control\$5 with driving with time)

	Type	L #	Hits	Search Text
11	BRS	L13	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with time) and (charge near5 (stor\$3 accumul\$3 integrat\$3) near6 time) and (control\$5 with driving with time)
12	BRS	L14	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with (time near2 interval)) and (charge near5 (stor\$3 accumul\$3 integrat\$3) near6 time) and (control\$5 with driving with time)
13	BRS	L15	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with (time near2 interval)) and ((stor\$3 accumul\$3 integrat\$3) near6 time) and (control\$5 with driving with time)
14	BRS	L16	1	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with (time near2 interval)) and ((stor\$3 accumul\$3 integrat\$3) near6 time)
15	BRS	L17	3	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generator) and (detect\$3 with time) and ((stor\$3 accumul\$3 integrat\$3) near6 time)
16	BRS	L18	29	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and (signal adj generat\$3) and (detect\$3 with time) and ((stor\$3 accumul\$3 integrat\$3) near6 time)
17	BRS	L19	9	((original document manuscript) with ((image adj read\$3) scan\$5)) and (driving with (read\$3 scan\$5 sens\$3) with (subscan\$5 (sub adj scan\$5))) and time and (one adj2 line)).ab.

	Type	L #	Hits	Search Text
18	BRS	L20	9	((subscan\$5 (sub adj scan\$5)) adj2 direction) with control\$5 with speed with (driv\$3 motor) with (one adj2 line)
19	BRS	L21	57	((subscan\$5 (sub adj scan\$5)) adj2 direction) with control\$5 with (driv\$3 motor) with (one adj2 line)
20	BRS	L22	6	21 and "358"/\$.ccls.
21	BRS	L23	125	((subscan\$5 (sub adj scan\$5)) adj2 direction) with control\$5 with (driv\$3 motor) with time
22	BRS	L24	29	23 and "358"/\$.ccls.
23	BRS	L25	96	23 not 24
24	BRS	L26	58	25 and time.ab.
25	BRS	L27	51	26 and (motor driv\$3).ab.
26	BRS	L28	43	27 not record\$3.ti.
27	BRS	L29	32	28 not print\$3.ti.
28	BRS	L30	7	29 and charge
29	BRS	L31	4	29 and (one adj2 line)
30	BRS	L32	25	29 not 30
31	BRS	L33	22	32 not 31

	Type	L #	Hits	Search Text
32	BRS	L34	6291	((Y vertical subscan\$5 (sub adj scan\$5)) adj2 direction) and (motor and driv\$3)).ab.
33	BRS	L35	1159	34 and time.ab.
34	BRS	L36	36	35 and ((determin\$5 detect\$3 calculat\$3 measur\$3) adj3 time).ab.
35	BRS	L37	2	36 and "358"/\$.ccls.
36	BRS	L38	1	(signal adj generator) with detect\$3 with driven with (one adj2 line)
37	BRS	L39	111	detect\$3 with driven with (one adj2 line)
38	BRS	L40	4	39 and "358"/\$.ccls.
39	BRS	L41	107	39 not 40
40	BRS	L42	32	41 and time.ab.
41	BRS	L43	0	((constant adj speed) with (motor driving)) and (time adj interval) and ((subscan\$5 (sub adj scan\$5)) adj direction)).ab.
42	BRS	L44	0	((constant adj speed) with (motor driv\$3)) and (time adj interval) and ((subscan\$5 (sub adj scan\$5)) adj direction)).ab.
43	BRS	L45	0	((constant adj speed) with (motor driv\$3 mov\$3)) and (time adj interval) and ((subscan\$5 (sub adj scan\$5)) adj direction)).ab.
44	BRS	L46	14	((constant adj speed) with (motor driv\$3 mov\$3)) and time and ((subscan\$5 (sub adj scan\$5)) adj direction)).ab.
45	BRS	L47	1275	((position2 adj error) misalignment) with (y vertical subscan\$5 (sub adj scan\$5)) with direction

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46	BRS	L48	31	47 and "358"/\$.ccls.
47	BRS	L49	3	48 and (constant adj speed)
48	BRS	L50	28	48 not 49
49	BRS	L51	2590	time adj2 between adj3 (two adj3 signals)
50	BRS	L52	17	51 and ((time adj interval) with (equal\$5 correspond\$3) with (predetermined adj time adj interval))
51	BRS	L53	1172	51 and (time adj interval)
52	BRS	L54	1155	53 not 52
53	BRS	L55	59	54 and (speed adj control)
54	BRS	L56	4	55 and (motor with feedback)
55	BRS	L57	55	55 not 56
56	BRS	L58	2	57 and "358"/\$.ccls.
57	BRS	L59	9	57 and "318"/\$.ccls.
58	BRS	L60	53	57 not 58
59	BRS	L61	44	60 not 59

	Type	L #	Hits	Search Text
60	BRS	L62	0	(position\$2 with error).ab. and (synchroiz\$3 with tim\$3).ab. and image.ab. and (motor driv\$3).ab.
61	BRS	L63	9	(position\$2 with error).ab. and (synchroniz\$3 with tim\$3).ab. and image.ab. and (motor driv\$3).ab.
62	BRS	L64	0	((each adj2 line) with time with constant) same (prevent\$3 with (position\$2 adj error))
63	BRS	L65	2	(line with time with constant) same (prevent\$3 with (position\$2 adj error))
64	BRS	L66	376	(detected near2 (time adj interval)) with (predetermined adj time adj interval)
65	BRS	L67	7	66 and "358"/\$.ccls.
66	BRS	L68	83	(detected near (time adj interval)) with (predetermined adj time adj interval)
67	BRS	L69	2	68 and ((subscan\$5 (sub adj scan\$5)) adj direction)
68	BRS	L70	2	68 and "358"/\$.ccls.
69	BRS	L71	41858	(time adj interval) with (predetermined adj time adj interval)
70	BRS	L72	1946	(time adj interval) adj8 (predetermined adj time adj interval).
71	BRS	L73	10	72 and ((subscan\$5 (sub adj scan\$5)) adj direction)
72	BRS	L74	150	(detected near (time adj period)) with (predetermined adj time adj period)
73	BRS	L75	1	74 and ((subscan\$5 (sub adj scan\$5)) adj direction)

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74	BRS	L76	2	74 and "358"/\$.ccls.
75	BRS	L77	10	74 and (one adj2 line)
76	BRS	L78	43	(prevent\$3 with (position\$2 adj error)) and (time near2 (difference period duration interval)) and tim\$3.ab.
77	BRS	L79	29	78 and speed
78	BRS	L80	3	79 and (scanner (image adj read\$3))
79	BRS	L81	30	(prevent\$3 with (position\$2 adj error)) and ((time near2 (difference period duration interval)) with (correspond\$3 equal\$5 multiple))
80	BRS	L82	6	81 and (scanner (image adj read\$3))
81	BRS	L83	24	81 not 82
82	BRS	L84	15	83 and (original document manuscript)
83	BRS	L85	122	(prevent\$3 with (position\$2 adj error)) and time.ab.
84	BRS	L86	1	85 and "358"/\$.ccls.
85	BRS	L87	21	(prevent\$3 with (position\$2 adj error)) and "358"/\$.ccls.
86	BRS	L88	4834	((increas\$3 decreas\$3) near2 current) adj5 (motor driving)
87	BRS	L89	44	88 and (((original document manuscript) near3 scan\$5) (image adj read\$3))

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88	BRS	L90	33	89 and direction
89	BRS	L91	33	90 and time
90	BRS	L92	558	((((increas\$3 decreas\$3) near2 current) adj5 (motor driving)) with time
91	BRS	L93	12	92 and (((original document manuscript) near3 scan\$5) (image adj read\$3))
92	BRS	L94	6	93 and direction
93	BRS	L95	84	((((increas\$3 decreas\$3) near2 current) adj5 (motor driving)) with (time near2 (interval duration period difference)))
94	BRS	L96	14	95 and (original manuscript document)
95	BRS	L98	1	97 and "358"/\$.ccls.
96	BRS	L97	16	(prevent\$3 with (position\$2 adj error)) and (compar\$5 with (time near2 (interval difference period duration)))
97	BRS	L10	6	9 and driv\$3
98	BRS	L3	7	((((subscanning (sub adj scanning)) adj direction) with (constant adj speed)) and ((variation error) with driving)
99	BRS	L99	112	(detected adj2 (time near2 (interval period duration difference))) with ((set preset) adj2 (time near2 (interval duration period difference)))
100	BRS	L100	3	99 and "358"/\$.ccls.
101	BRS	L101	109	99 not 100

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102	BRS	L102	7	101 and direction.ab.
103	BRS	L103	1259	(detected adj2 (time near2 (interval period duration difference))) with ((predetermined stored prescribed specified) adj2 (time near2 (interval duration period difference)))
104	BRS	L104	1247	(detected adj2 (time near2 (interval period duration difference))) with ((predetermined prestored prescribed specified) adj2 (time near2 (interval duration period difference)))
105	BRS	L105	98	104 and direction.ab.
106	BRS	L106	8	105 and (scanner (image adj read\$3))
107	BRS	L107	90	105 not 106
108	BRS	L108	29	107 and (original document manuscript)
109	BRS	L109	2	time adj5 (between adj2 (reading adj cycle))
110	BRS	L110	45	time adj5 (between adj2 (read adj cycle))
111	BRS	L111	0	11 and "358"/\$.ccls.
112	BRS	L112	0	11 and (one adj line)
113	BRS	L113	11	110 and time.ab.
114	BRS	L114	356	lee-cheukfan.xp.
115	BRS	L115	39	114 and (Y adj (axis direction))
116	BRS	L116	2856	(correct\$3 prevent\$3) with (position\$2 adj error)
117	BRS	L117	354	((correct\$3 prevent\$3) with (position\$2 adj error)) with direction

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118	BRS	L118	151	117 and ((Y subscan\$5 (sub adj scan\$5)) adj direction)
119	BRS	L119	14	118 and "358"/\$.ccls.
120	BRS	L120	1	"4821110".pn.
121	BRS	L121	2	"4821110".uref.
122	BRS	L122	23	nosaki-takefumi.in.
123	BRS	L123	15	122 and "358"/\$.ccls.
124	BRS	L124	14	122 and (error distortion)